Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



RADIO BROADCASTS, BUREAU OF ENTOMOLOGY AND PLANT QUARANTINE, CALENDAR YEAR 1936

Control of injurious insects by the use of parasites	DOMESTIC PLANT QUARANTINES (B. M. Gaddis) Nothing to offer	DATE SCALE CONTROL (B. L. Boyden) Nothing to offer	COTTON INSECT INVESTIGATIONS (R. W. Harned) Suggestions in cotton insect control	CONTROL INVESTIGATIONS (L.A. Hawkins) Nothing to offer	CEREAL AND FORAGE INSECT INVESTIGA- TIONS (P. N. Annand) Grasshopper European corn borer Mormon cricket Grasshopper Chinch bug Army worms Hessian fly	Advice to beginners in beekeeping The honeybee (biology) The honeybee an aid to agriculture The uses of honey Honey	Subject	
			=			7a = = =	Chai Nat'l:	
							1 31	
			3			=====	West	
					West, 2, 5, 6 2, 4, 5 10 8, 9, 10, 11, 12 2, 4, 5, 8 4, 5, 8		Syndicate Regions	CALENDAR YEAR 1930
							Jan	30
							Feb	
							Mar	
4					20 15	7,1	Apr N	
ANY					10	1)4	May J	
TMIT					10		Jun Jul	
							1 Aug	+
	Property and March of State of				4		Sept	
							t Oct	
attacks to tuen	H-F-F-E				<u> </u>	н	Nov	
ELAED	PEC					24	v :Dec	6
Y CO A C	The state of the s	-			acres (tr		1	1

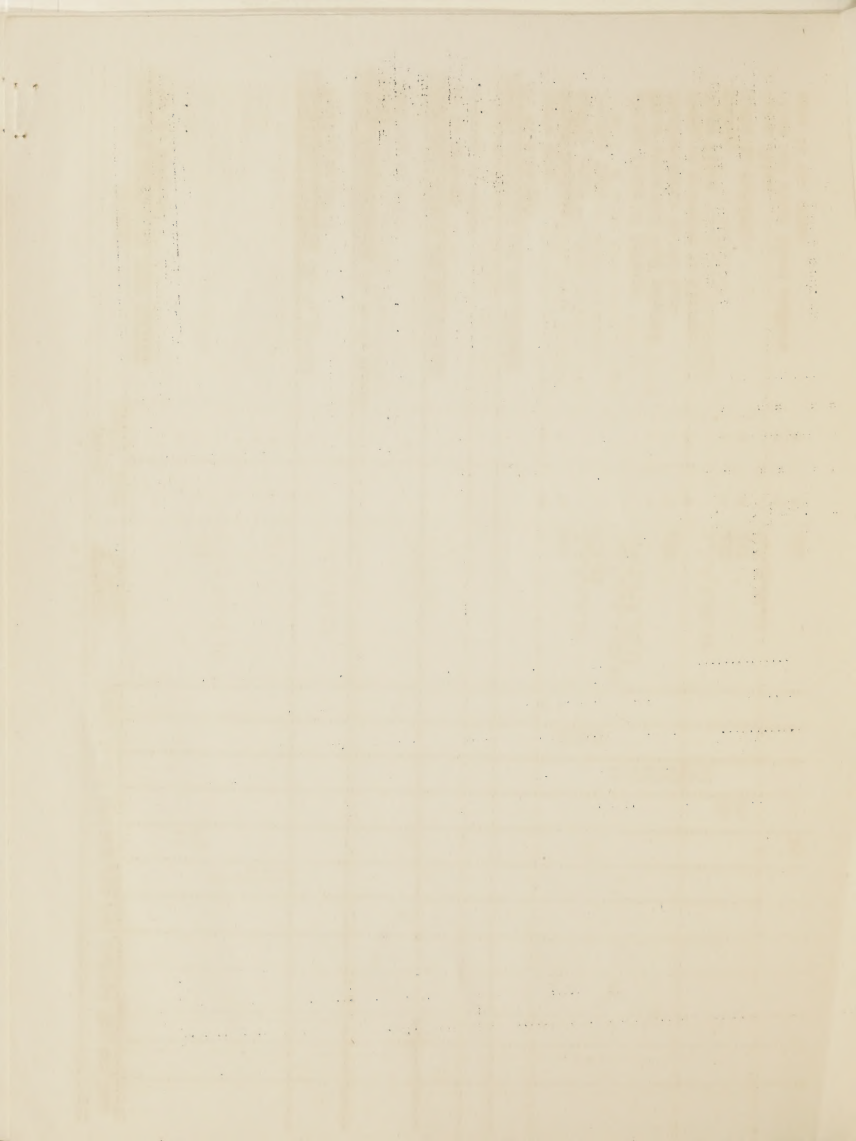
398W



(D. L. Van Dine) Codling Moth Trapping the Japanese beetle Japanese beetle-wheat it is and what it does Peach borer Lawn treatment for Japanese beetle control Peach borer Peach borer Codling moth	FOREST INSECT INVESTIGATIONS (F. C. Craighead) Boxwood leaf miner Tent caterpillar The bagworm	Sasscer) Inspecting foreign plants in parcel post Ocean liners and their pet plants The garden owner imports a new foreign flower	The Search for insect parasites in forcign countries. The use of insect parasites in the control of fruit insects Air express aids in the distribution of beneficial insects	Subject
	= = =	= ==	= = =	Chain Nat'l
	= = =	= ==	= = = :	n West
2				Syndicate Regions
				Jan Feb ji
	15		• • • • • • • • • • • • • • • • • • • •	Mar: Apr
25		ANY	ANY	May
12 1	Ъ	E TIME	HIL	Jun; Jul; A
15 25 1 1		/		Aug Sept
15				Oct Nov
				Doc



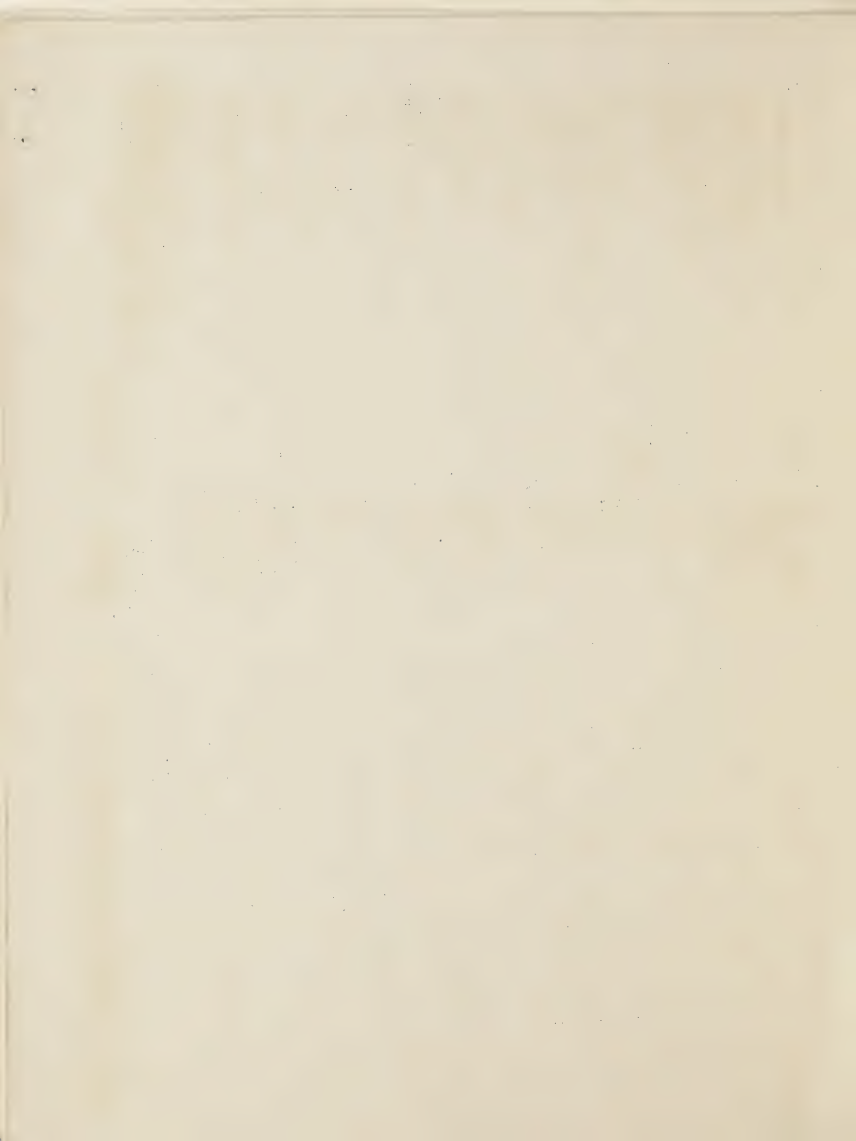
INSECTS AFFECTING MAN AND ANIMALS (F. C. Bishopp) Horse bots Carpet beetles Carpet beetles Cattle grubs Poultry lice "" Biting flies of animals Screw worms and wool maggots Clothes moths in the home Ticks in relation to disease House flies Bedbugs Moths in furniture House flies Mites and other blood suckers Ants in the house	INSECT IDENTIFICATION (C. F. W. Muesc-bock) Nothing to offer INSECT PEST SURVEY AND INFORMATION (J. A. Hyslop) Nothing to offer	ICIDE DIVISION (R. C. Roaring to offer	(A. F. Burgess)	Subject
== == == ==				Chain Nat'l;
				n West
All 2,3,4,5,9,11 6,7,12 2,3,4,5,7,8,9,10,1 3,4,5,7,8,10,12 All All 2,5,9,10,11 All All				Syndicate Regions
H H		-		Jan
7 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5				Fob Mar
4 H		-		r Apr
5-1				Мау
				Jun: J
,				Jul Aug
<u>S</u>				1dos Br
				Oct
				Nov
,				Dec



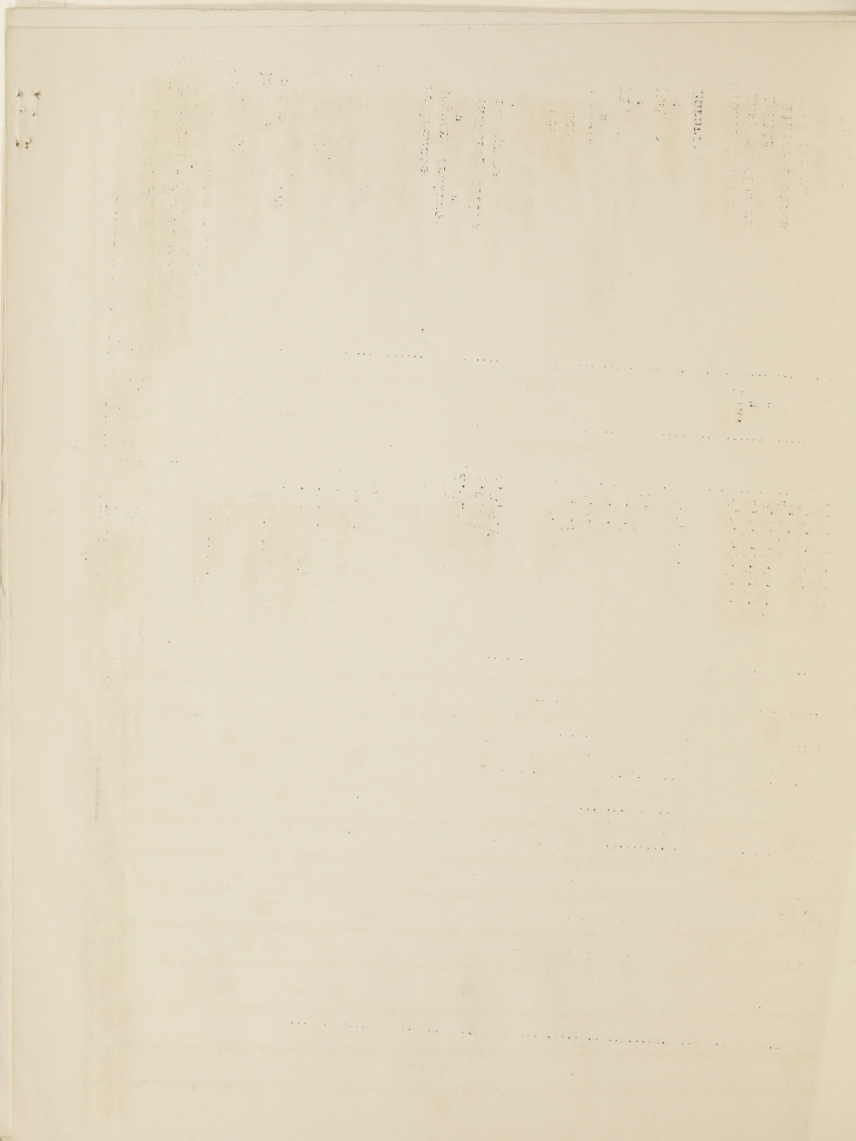
Subject	Chain Wat'l : West	est	Syndicate Regions	Jan Feb Mar	Apr May	Jun Jul	11 Aug Sept	Oct	Nov Doc
INSECTS AFFECTING MAN AND ANIMALS - continued	=	=			75		******		
Cockroaches How to protect rugs from moths Screw worms	= :	= :	All 3,4,5,6,7,8,10		J.	J Jul			
Mosquitoes Fleas How to make closets moth proof	= = =	. = = =	All			355-			
Insects attacking vacationists Accidental pests in the home Cattle grubs	= =	= =	6,7,8,10,12			7			15
JAPANESE BEETLE CONTROL (L.H. Worth- ley) Dutch alm disease cradication Japanese beetle control Consy math certification	=		2,3,4,5 2,3,4,6,7 2,3		LJ.	 	σ	27 16	[3]
MEXICAN FRUIT FLY CONTROL (P.A. Hoidale) Nothing to offer									
Control of white pine blister rust in the eastern northern states Control of white pine blister rust in the western northern states in the western northern states The grain rust situation this year as compared with 1935			2,4,5 10,11,12 5,8,9		×	×	łs	×	
PINK BOLLWORM AND THURBERIA WEEVIL CONTROL (R. E. McDonald) Nothing to offer									



Pickle worm Potato leaf hopper """ Seed corn maggot Slugs and snails """ Squash borer ""	Melon aphid " " Moxican bean bestle Onion magget Pea weevil	Cutworms Flea beetles " " " Harlequin bug Lettuce insects	ry mbor be	paragus bectle ister bectle " bbage maggot " insect	Subject TRUCK CROP AND GARDEN INSECT IN- VESTIGATIONS (W. H. White) Vegetable insects Ants (on vegetables)	
				= =	Chain Nat'l	
Ore.	Wash•	*****		= =	l West	
6,7,3 3,6,7 2,4,5,6 2,3,4,5 6,12 2,6,7,10 2,4,5,8,9	2,3,5 3,6,7,10,12 4,5,8 2,3,4,5,6 2,4,5	3,4,6 3,6,7,10,11,12 2,4,5,8 3,4,6,7 7,10,12	4,5,5	t 2 to 1 to	Syndicate Regions 6,7,10,12	J 1
				 ரு	Jan	
					р Н	
25	1	L	⊢ J	10 1	Mar	
10	ال ال ال			H	Apr	
20	701	35 5	1	5	May 25	
			15	15	Jun	
	ЬΩ			on on	Jul 1	
15	F-1	25	0	8	Aug S	
25	ا	J	IJН	UI	opt.	
					Oct	
			* * * * * * * * * * * * * * * * * * * *		Nov	
•••••					Doc	



iris borer	4 2 3	Tobacco insects Budworm Cutworms " Flea beetles (seed beds) " Mole crickets " Hornworms	Borry insects Raspberry fruitworm " Strawberry weevil White grubs "	TRUCK CROP AND GARDEN INSECT IN- GATIONS (W. H. White) continued Vegetable insects - continued Squash bug """ Sweet potato weevil Tomato fruitworm. "" Turnip aphid "" Vegetable weevil Wireworms	
-	= = \(\frac{\tau}{\tau}\).				Chain Nat'l
					nwest
	2,3,4,5,6,8,9 2,3,4,5,6,8,9 2,3,4,5,6,8,9 6,7,12 2,3,4,5,8,9	3,4,6,7 2,4,5 3,6,7 2,4,5 2,4,5 2,4,5 2,4,5 2,3,4,5,6,7	10,11 2,3,4,5 2,4,6 3,6,11 2,4,5,8	3,6,7,10,11,12 2,4,5,8 6,7 3,6,7,10,11,12 4,5,8,9 6,7,10,11,12 5,4,5,8 6,7	Syndicate Regions
					Jan
	20			20	Hер
	*****************	1 1 15 15	5	15	Mar 1
	**********		r 72	5 25 10	pr: N
	15	15 15 1			Apr May Jun
	55				un Jul
	10			-25 	ul Aug
	72				
	Р		5	15 15 25	Sept 0
					Oct
	S				Nov. I
			15		Dec



Greenhouse Aphids Corn ear worm Chrysanthemum midge Cyclamen mite Greenhouse leaf tier Red spider Rose midge Thrips	TRUCK CROP AND GARDEN INSECT IN- VESTIGATIONS (W. H. White) cont'd. Flower insects - continued Lace bug Azalea Rhododendron Mealy bugs " " Phlox bug Red spider (florists) Rosechafer Rose slugs Spotted cucumber beetle Stalk borers Tarnished plant bug Thrips general	Subject
=	= = 1: C .	Chain Nat'l W
		West
2,3,4,5	2,3,4,5,6,8,9 2,3,4,5,6,8,9 2,3,4,5,6,8,9 2,3,4,5,6,8,9 2,3,4,5,6,8,9 2,3,4,5,6,8,9 2,3,4,5,6,8,9	Syndicate Regions
15 15 15		Jan Feb M
15 15	20	Mar Apr May Jun Jul
<u></u>	15	May
	111511 1	Jun
	15 15	Jul A
15 15 1 1	Д н н	Aug S
15		Sept Oct
5		
		Nov Dec

